Shaping
The Future
Together!





Dear Customers,
Dear Partners,

pushing the boundaries of what is technically possible and to turning your ideas into reality together with you: PI will continue to meet this demand in the future and I look forward to leading our company in the spirit of my father.

This year, PI will be celebrating its 50th anniversary. We reflect on our past successes but above all, we are also looking ahead: We want to be the type of partner for you that we ourselves would like to have if we were working together with you as a customer.

In addition to our entire know-how as an industry specialist, we will use our products and solutions to target your specific challenge. We want to use our new structure to become even faster, more innovative, and better, so that the enormous potential of our technologies can make you even more successful. In order to meet these requirements, we have established an extended executive board to act as a global management team:

Dr. Peter Schittenhelm has accumulated many years of experience and expertise at PI as Chief Operations Officer (COO) and takes over the responsibility for production, quality, purchasing, and processes.

Dr. Markus Czanta joined our company recently. As Chief Technology Officer (CTO), he will be responsible for driving research and development forward.

Stéphane Bussa has been managing global sales over the past few years. As Chief Sales Officer (CSO), he is responsible for sales and marketing.

Heiko Brehm is responsible as Chief Financial Officer (CFO) for finance, personnel, IT and investment management.

We look forward to intensifying our partnership with you and making it fit for the future. Please don't hesitate to contact us and discuss your ideas. Let us be optimistic and as we embark on our journey into the new decade and grow together.

Sincerely

Yours

Markus Spanner

Chief Executive Officer (CEO)







Headquarters

GERMANY

Physik Instrumente (PI) GmbH & Co. KG

Auf der Roemerstrasse 1 76228 Karlsruhe Phone +49 721 4846-0 Fax +49 721 4846-1019 info@pi.ws www.pi.ws

PI miCos GmbH

Freiburger Strasse 30 79427 Eschbach Phone +49 7634 5057-0 Fax +49 7634 5057-99 info@pimicos.com www.pi.ws

PI Ceramic GmbH

Lindenstrasse 07589 Lederhose Phone +49 36604 882-0 Fax +49 36604 882-4109 info@piceramic.com www.piceramic.com

ACS Motion Control

ISRAEL

ACS Motion Control Ltd. Ramat Gabriel Industrial Park 1 Hataasia St. Migdal HaEmek, 2307037 POB 984

Phone +972-4-6546440 Fax +972-4-6546443 info@acsmotioncontrol.com www.acsmotioncontrol.com



© Physik Instrumente (PI) GmbH & Co. KG

All contents, including texts, graphics, data etc., as well as their layout, are subject to copyright and other protective laws. Any copying, modification or redistribution in whole or in parts is subject to a written permission of PI.

Although the information in this document has been compiled with the greatest care, errors cannot be ruled out completely. Therefore, we cannot guarantee for the information being complete, correct and up to date. Illustrations may differ from the original and are not binding. PI reserves the right to supplement or change the information provided without prior notice.







FSC* C117

PI Subsidiaries

USA (East) & CANADA PI (Physik Instrumente) L.P.

Auburn, MA 01501 www.pi-usa.us

USA (San Francisco Bay Area) PI (Physik Instrumente) L.P.

Sausalito, CA 94965 www.pi-usa.us

ITALY

Physik Instrumente (PI) S. r. I. Bresso

www.pionline.it

FRANCE

PI France SAS Aix-en-Provence www.pi.ws

JAPAN

CHINA

PI Japan Co., Ltd. Tokyo www.pi-japan.jp

vw.pi-japa

Physik Instrumente (PI Shanghai) Co., Ltd. Shanghai www.pi-china.cn

SOUTHEAST ASIA

PI (Physik Instrumente)
Singapore LLP
Singapore
www.pi-singapore.sg
For ID / MY / PH / SG /TH /VNM

USA (West) & MEXICO

PI (Physik Instrumente) L.P. Irvine, CA 92620 www.pi-usa.us

UK & IRELAND

PI (Physik Instrumente) Ltd. Cranfield, Bedford www.physikinstrumente.co.uk

NETHERLANDS

PI Benelux B.V. Sint-Oedenrode www.pi.ws/benelux

SPAIN

Micos Iberia S.L. Vilanova i la Geltrú www.pimicos.es

PI Japan Co., Ltd. Osaka www.pi-japan.jp

nte Physik Instrumente ., Ltd. (PI Shanghai) Co., Ltd. Beijing www.pi-china.cn

TAIWAN

Physik Instrumente (PI) Taiwan Ltd. Taipei www.pi-taiwan.com.tw

KOREA

PI Korea Ltd. Seoul www.pikorea.co.kr